

**MOSESSES, LIVERWORTS, AND LICHENS SPECIES LIST
CEDAR RIVER MUNICIPAL WATERSHED, KING COUNTY, WASHINGTON, U.S.A.**

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GENUS	SPECIES	AUTHOR	TAXONOMIC GROUP	COMMENT/ TYPICAL HABITAT	TYPICAL SUBSTRATE	OBSERVER	VOUCHERED?
<i>Alectoria</i>	<i>sarmentosa</i>	(Ach.) Ach.	Lichen			K. Glew	Yes
<i>Alectoria</i>	<i>vancouverensis</i>	(Gyelnik) Gyelnik ex Brodo & D. Hawksw.	Lichen			K. Glew	Yes
<i>Alectoria</i>	<i>sarmentosa</i>	(Ach.) Ach.	Lichen	Late seral conifer forests		T. Stout	Yes
<i>Bryoria</i>		Brodo et D. Hawksw.	Lichen	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On dead twigs and branches of conifer	D. Wagner	Yes
<i>Bryoria</i>	<i>capillaris</i>	(Ach.) Brodo & D. Hawksw.	Lichen			K. Glew	Yes
<i>Bryoria</i>	<i>capillaris</i>	(Ach.) Brodo & D. Hawksw.	Lichen	Late seral conifer forests		T. Stout	Yes
<i>Bryoria</i>	<i>fremontii</i>		Lichen			K. Glew	Yes
<i>Bryoria</i>	<i>fuscescens</i>	(Gyeln.) Brodo & D. Hawksw.	Lichen			K. Glew	Yes
<i>Bryoria</i>	<i>fuscescens</i>	(Gyeln.) Brodo & D. Hawksw.	Lichen	Late seral conifer forests		T. Stout	Yes
<i>Bryoria</i>	<i>glabra</i>	(Motyka) Brodo & D. Hawksw.	Lichen			K. Glew	Yes
<i>Bryoria</i>	<i>lanestris</i>	(Ach.) Brodo & D. Hawksw.	Lichen			K. Glew	Yes
<i>Bryoria</i>	<i>pseudofuscescens</i>	(Gyeln.) Brodo & D. Hawksw.	Lichen	Late seral conifer forests		T. Stout	Yes
<i>Bryoria</i>	<i>trichodes</i>	(Michaux) Brodo & D. Hawksw.	Lichen			K. Glew	Yes
<i>Bryoria</i> sp.	sp.		Lichen			K. Glew	Yes
<i>Byoria</i>	<i>friabilis</i>		Lichen			K. Glew	Yes
<i>Cavernularia</i>	<i>hultenii</i>	Degelius	Lichen			K. Glew	Yes
<i>Cetraria</i>		Ach. s.s.	Lichen	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On trunk of conifer, at base; on rotting wood, mostly of stumps	D. Wagner	Yes
<i>Cetraria</i>	<i>orbata</i>	(Nyl.) Fink	Lichen	Mid-seral and Late seral conifer forests		T. Stout	Yes
<i>Cetrelia</i>	<i>cetrariodes</i>	(Del. ex Duby) W.Culb. & C.Culb.	Lichen			K. Glew	Yes

<i>Cladonia</i>	<i>arbuscula</i>	(Wallr.) Rabenh.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>carneola</i>	(Fr.) Fr.	Lichen	Adjacent to streams		T. Stout	Yes
<i>Cladonia</i>	<i>chlorophaea (aff.)</i>	(Flörke ex Sommerf.) Spreng.	Lichen	Talus and rock		T. Stout	
<i>Cladonia</i>	<i>furcata</i>	(Hudson) Schrader	Lichen			T. Stout	Yes
<i>Cladonia</i>	<i>ochrochlora</i>	Flörke	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>scabriuscula</i>	(Delise) Nyl.	Lichen	Talus and rock		T. Stout	Yes
<i>Cladonia</i>	<i>scabriuscula</i>	(Delise) Nyl.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>sulphurina</i>	(Michaux) Fr.	Lichen			T. Stout	Yes
<i>Cladonia</i>	<i>transcendens</i>	(Vainio) Vainio	Lichen			K. Glew	Yes
<i>Cladonia</i>		P. Browne	Lichen	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On trunk of conifer, at base; on rotting wood, mostly of stumps	D. Wagner	Yes
<i>Cladonia</i>	<i>albonigra</i>	Brodo & Ahti	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>asahinae</i>	J.W. Thomson	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>bacillaris</i>	(Ach.) Nyl., Not. Sällsk.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>bellidiflora</i>	(Ach.) Schaer.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>bellidiflora</i>	(Ach.) Schaer.	Lichen	Talus and rock		T. Stout	Yes
<i>Cladonia</i>	<i>borealis</i>	S. Stenroos	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>cariosa</i>	(Ach.) Spreng.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>carneola</i>	(Fr.) Fr.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>cenotea</i>	(Fr.) Fr.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>chlorophaea</i>	(Flörke ex Sommerfelt) Sprengel	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>coniocraea</i>	(Flörke) Spreng.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>coniocraea</i>	(Flörke) Spreng.	Lichen			T. Stout	Yes
<i>Cladonia</i>	<i>cornuta</i>	(L.) Hoffm.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>cornuta</i>	(L.) Hoffm.	Lichen			T. Stout	Yes
<i>Cladonia</i>	<i>crispata</i>	(Ach.) Flot.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>cynaps ?</i>		Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>digitata</i>	(L.) Hoffm.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>ecmocyna</i>	Leighton	Lichen	Talus, rock, and wetland		T. Stout	Yes
<i>Cladonia</i>	<i>ecmocyna</i>	Leighton	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>fimbriata</i>	(Linnaeus) Fries	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>furcata</i>	(Hudson) Schrader	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>gracilis</i>	(L.) Willd.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>macilenta</i>	Hoffm.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>mitis</i>	Sandst.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>norvegica</i>	Tønsberg & Holien	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>pyxidata</i>	(L.) Hoffm.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>rangiferina</i>	(L.) Nyl.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>sp.</i>		Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>squamosa</i>	(Scop.) Hoffm.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>subsquamosa ?</i>		Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>subulata ?</i>		Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>sulphurina</i>	(Michaux) Fr.	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>transcendens</i>	(Vain.) Vain.	Lichen	Late seral conifer forests		T. Stout	Yes
<i>Cladonia</i>	<i>umbricola</i>	Tønsberg & Ahti	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>umbricola</i>	Tønsberg & Ahti	Lichen			T. Stout	Yes

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<i>Cladonia</i>	<i>verruculosa</i>	(Vain.) Ahti	Lichen			K. Glew	Yes
<i>Cladonia</i>	<i>rei</i> ?		Lichen			K. Glew	Yes
<i>Collema</i>	<i>sp.</i>		Lichen			K. Glew	Yes
<i>Collema</i>	<i>nicrescens</i> ?		Lichen			K. Glew	Yes
<i>Cystocolleus</i> ?			Lichen			K. Glew	Yes
<i>Diploschistes</i>	<i>scruposus</i>	(Schreber) Norman	Lichen	Crustose		K. Glew	Yes
<i>Ephebe</i>	<i>lanata</i> ?		Lichen			K. Glew	Yes
<i>Evernia</i>	<i>prunastri</i>	(L.) Ach.	Lichen			K. Glew	Yes
<i>Evernia</i>	<i>prunastri</i>	(L.) Ach.	Lichen	Mid-seral conifer forests, and adjacent to streams		T. Stout	Yes
<i>Fuscopannaria</i>	<i>pacifica</i>	P.M. Jørg.	Lichen	Squamulose		K. Glew	Yes
<i>Hymenelia</i> ?			Lichen	Crustose		K. Glew	Yes
<i>Hypogymnia</i>	<i>apinnata</i>	Goward & McCune	Lichen	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On dead twigs and branches of conifer	D. Wagner	Yes
<i>Hypogymnia</i>	<i>enteromorpha</i>	(Ach.) Nyl.	Lichen	Mid-seral and Late seral conifer forests		T. Stout	Yes
<i>Hypogymnia</i>	<i>imshaugii</i>	Krog	Lichen	early, mid-, and late seral Late seral conifer forests		T. Stout	Yes
<i>Hypogymnia</i>	<i>inactiva</i>	(Krog) Ohlsson	Lichen	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On dead twigs and branches of conifer	D. Wagner	Yes
<i>Hypogymnia</i>	<i>physodes</i>	(L.) Nyl.	Lichen	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On dead twigs and branches of conifer	D. Wagner	Yes
<i>Hypogymnia</i>	<i>rugosa</i>	(G. Merr.) L. Pike	Lichen	Mid- and late seral conifer forests		T. Stout	Yes
<i>Hypogymnia</i>	<i>tubulosa</i>	(Schaerer) Havaas.	Lichen	Mid-seral conifer forests		T. Stout	Yes
<i>Hypogymnia</i>	<i>apinnata</i>	sp. nov.	Lichen			K. Glew	Yes
<i>Hypogymnia</i>	<i>bitteri</i> ?		Lichen			K. Glew	Yes
<i>Hypogymnia</i>	<i>duplicata</i>	(Ach.) Rass.	Lichen			K. Glew	Yes
<i>Hypogymnia</i>	<i>enteromorpha</i>	(Ach.) Nyl.	Lichen			K. Glew	Yes
<i>Hypogymnia</i>	<i>imshaugii</i>	Krog	Lichen			K. Glew	Yes
<i>Hypogymnia</i>	<i>inactiva</i>	(Krog) Ohlsson	Lichen			K. Glew	Yes
<i>Hypogymnia</i>	<i>occidentalis</i>	L. Pike	Lichen			K. Glew	Yes
<i>Hypogymnia</i>	<i>physodes</i>	(L.) Nyl.	Lichen			K. Glew	Yes
<i>Hypogymnia</i>	<i>rugosa</i>	(G. Merr.) L. Pike	Lichen			K. Glew	Yes
<i>Hypogymnia</i>	<i>tubulosa</i>	(Schaerer) Havaas.	Lichen			K. Glew	Yes
<i>Hypotrachyna</i>	<i>sinuosa</i>	(Sm.) Hale	Lichen	Mid-seral conifer forests, and adjacent to streams		T. Stout	Yes
<i>Hypotrachyna</i>	<i>sinuosa</i>	(Sm.) Hale	Lichen			K. Glew	Yes
<i>Lecanora</i>	<i>sp.</i>		Lichen	Crustose		K. Glew	Yes
<i>Lecanora</i>	<i>allophana</i> (group)		Lichen	Crustose		K. Glew	Yes
<i>Lecanora</i>	<i>farinaria</i> ?		Lichen	Crustose		K. Glew	Yes
<i>Lecanora</i>	<i>pacifica</i>	Tuck.	Lichen	Crustose		K. Glew	Yes
<i>Lecanora</i>	<i>polytropa</i>	(Hoffm.) Rabenh.	Lichen	Crustose		K. Glew	Yes
<i>Lecanora</i>	<i>sp.</i>		Lichen	Crustose		K. Glew	Yes
<i>Lecanora</i>	<i>symmicta</i>	(Ach.) Ach.	Lichen	Crustose		K. Glew	Yes
<i>Lecidea</i>	<i>lapicida</i>	(Ach.) Ach.	Lichen	Crustose		K. Glew	Yes

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<i>Lecidea</i>	<i>spp.</i>		Lichen	Crustose		K. Glew	Yes
<i>Lecidea</i>	<i>tesselata</i>	(Sm.) Flörke - Szatala	Lichen	Crustose		K. Glew	Yes
<i>Lepraria</i>	<i>sp.</i>		Lichen	Crustose		K. Glew	Yes
<i>Lepraria</i>	<i>sp.</i>		Lichen	Crustose		K. Glew	Yes
<i>Leptogium</i>	<i>lichenoides</i> ?		Lichen			K. Glew	Yes
<i>Leptogium</i>	<i>palmatum</i>	(Huds.) Mont.	Lichen			K. Glew	Yes
<i>Lichenomphalia</i>	<i>umbellifera</i>	(L.) Redhead, Lutzoni, Moncalvo & Vilgalys	Lichen			K. Glew	Yes
<i>Lobaria</i>	<i>linita</i>	(Ach.) Rabenh.	Lichen			K. Glew	Yes
<i>Lobaria</i>	<i>oregana</i>	(Tuck.) Müll. Arg.	Lichen			K. Glew	Yes
<i>Lobaria</i>	<i>pulmonaria</i>	(L.) Hoffm.	Lichen			K. Glew	Yes
<i>Loxosporopsus</i>	<i>corallifera</i>		Lichen	Crustose		K. Glew	Yes
<i>Melanelia</i>	<i>exasperatula</i>	(Nyl.) Essl.	Lichen			K. Glew	Yes
<i>Melanelia</i>	<i>sp.</i>		Lichen			K. Glew	Yes
<i>Melanelia</i>	<i>subaurifera</i>	(Nyl.) Essl.	Lichen			K. Glew	Yes
<i>Menegazzia</i>	<i>terebrata</i>	(Hoffm.) A. Massal.	Lichen			K. Glew	Yes
<i>Menegazzia</i>	<i>substerilis</i>		Lichen			K. Glew	Yes
<i>Menegazzia</i>	<i>terebrata</i>	(Hoffm.) A. Massal.	Lichen	Adjacent to streams		T. Stout	Yes
<i>Micarea</i>	<i>sp.</i>		Lichen	Crustose		K. Glew	Yes
<i>Mycoblastus</i>	<i>sanguinarius</i>	(L.) Norman	Lichen	Crustose		K. Glew	Yes
<i>Mycoblastus</i>	<i>verruculosa</i>		Lichen	Crustose		K. Glew	Yes
<i>Nephroma</i>	<i>bellum</i>	(Sprengel) Tuck.	Lichen			K. Glew	Yes
<i>Nephroma</i>	<i>parile</i>	(Ach.) Ach.	Lichen			K. Glew	Yes
<i>Nodobryoria</i>	<i>oregana</i>	(Tuck.) Common & Brodo	Lichen			K. Glew	Yes
<i>Ochrolechia</i>	<i>sp.</i>		Lichen	Crustose		K. Glew	Yes
<i>Ochrolechia</i>	<i>oregonensis</i>	H. Magn.	Lichen			K. Glew	Yes
<i>Pannaria</i>	<i>pezizoides</i>	(GF Weber) Trevis.	Lichen	Squamulose		K. Glew	Yes
<i>Parmelia</i>	<i>hygrophila</i>	Goward & Ahti	Lichen			K. Glew	Yes
<i>Parmelia</i>	<i>hygrophila</i>	Goward & Ahti	Lichen	Mid-seral conifer forests		T. Stout	Yes
<i>Parmelia</i>	<i>pseudosulcata</i>	Gyelnik.	Lichen			K. Glew	Yes
<i>Parmelia</i>	<i>sulcata</i>	Taylor	Lichen			K. Glew	Yes
<i>Parmelia</i>	<i>sulcata</i>	Taylor	Lichen	Mid-seral and Late seral conifer forests		T. Stout	Yes
<i>Parmelia</i>	<i>saxatilis</i>	(L.) Ach.	Lichen			K. Glew	Yes
<i>Parmeliopsis</i>	<i>ambigua</i>	(Wulfen) Nyl.	Lichen	Late seral conifer forests		T. Stout	Yes
<i>Parmeliopsis</i>	<i>hyperopta</i>	(Ach.) Arnold	Lichen	Young second-growth conifer forest dominated by Tsuga heterophylla	On trunk of conifer, 1+ meter above base and below	D. Wagner	Yes
<i>Parmeliopsis</i>	<i>ambigua</i>	(Wulfen) Nyl.	Lichen			K. Glew	Yes
<i>Parmeliopsis</i>	<i>hyperopta</i>	(Ach.) Arnold	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>britannica</i>	(Gyeln.) Holt.-Hartw. & Tønsberg	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>canina</i>	(L.) Willd.	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>cinnamomea</i>	Goward	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>collina</i>	(Ach.) Schrad.	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>collina</i>	(Ach.) Schrad.	Lichen			T. Stout	Yes
<i>Peltigera</i>	<i>didactyla</i>	(With.) JR Laundon	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>digenii</i>		Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>malacea</i> ?		Lichen			K. Glew	Yes

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<i>Peltigera</i>	<i>membranacea</i>	(Ach.) Nyl.	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>membranacea</i>	(Ach.) Nyl.	Lichen			T. Stout	Yes
<i>Peltigera</i>	<i>neckeri</i>	Hepp ex Müll.Arg.	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>neopolydactyla</i>	(Gyeln.) Gyeln.	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>pacifica</i>	Vitik.	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>praetextata</i>	(Flörke ex Sommerf.) Zopf	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>retifoveata</i>	Vitik.	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>sp.</i>		Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>venosa</i>	(L.) Hoffm.	Lichen			K. Glew	Yes
<i>Peltigera</i>	<i>venosa</i>	(L.) Hoffm.	Lichen	Talus and rock		T. Stout	Yes
<i>Peltigera ?</i>	<i>cyanomorph ??</i>		Lichen			K. Glew	Yes
<i>Pertusaria</i>	<i>amara</i>	(Acharius) Nylander	Lichen	Crustose		K. Glew	Yes
<i>Pertusaria</i>	<i>sp.</i>		Lichen	Crustose		K. Glew	Yes
<i>Physcia</i>	<i>tenella</i>	(Scop.) DC	Lichen			K. Glew	Yes
<i>Pilophorus</i>	<i>acicularis</i>	(Ach.) Th. Fr.	Lichen	Crustose		K. Glew	Yes
<i>Pilophorus</i>	<i>clavatus</i>	L.	Lichen	Crustose		K. Glew	Yes
<i>Placopsis</i>	<i>lambii</i>	Hertel & V. Wirth	Lichen	Crustose		K. Glew	Yes
<i>Placynthiella</i>	<i>sp.</i>		Lichen	Crustose		K. Glew	Yes
<i>Plasmatia</i>	<i>lacunosa ?</i>		Lichen			K. Glew	Yes
<i>Platismatia</i>	<i>glauca</i>	(L.) Culb. & C. Culb.	Lichen	Young second-growth conifer forest dominated by Tsuga heterophylla	On dead twigs and branches of conifer	D. Wagner	Yes
<i>Platismatia</i>	<i>herrei</i>	(Imshaug) W. L. Culb. & C. F. Culb.	Lichen	Late seral conifer forests		T. Stout	Yes
<i>Platismatia</i>	<i>glauca</i>	(L.) Culb. & C. Culb.	Lichen			K. Glew	Yes
<i>Platismatia</i>	<i>herrei</i>	(Imshaug) W. L. Culb. & C. F. Culb.	Lichen			K. Glew	Yes
<i>Platismatia</i>	<i>norvegica</i>	(Lynge) WL Culb. & CF Culb.	Lichen			K. Glew	Yes
<i>Platismatia</i>	<i>stenophylla</i>	(Tuck.) Culb. & C. Culb.	Lichen			K. Glew	Yes
<i>Pseudocyphellaria</i>	<i>rainierensis</i>	Imshaug.	Lichen			K. Glew	Yes
<i>Ramalina</i>	<i>farinacea</i>	(L.) Ach.	Lichen	Early seral conifer forests		T. Stout	Yes
<i>Ramalina</i>	<i>dilacerata</i>	(Hoffm.) Wain.	Lichen			K. Glew	Yes
<i>Ramalina</i>	<i>farinacea</i>	(L.) Ach.	Lichen			K. Glew	Yes
<i>Rhizocarpon</i>	<i>disporum/geminitum</i>		Lichen	Crustose		K. Glew	Yes
<i>Rhizocarpon</i>	<i>geographicum group</i>		Lichen	Crustose		K. Glew	Yes
<i>Rhizocarpon</i>	<i>geographicum group</i>		Lichen	Crustose		K. Glew	Yes
<i>Rhizocarpon</i>	<i>grande ?</i>		Lichen	Crustose		K. Glew	Yes
<i>Rinodina</i>	<i>sp.</i>		Lichen	Crustose		K. Glew	Yes
<i>Sphaerophorus</i>	<i>globosus</i>	(Huds.) Vainio	Lichen	Late seral conifer forests		T. Stout	Yes
<i>Sphaerophorus</i>	<i>globosus</i>	(Huds.) Vainio	Lichen			K. Glew	Yes
<i>Stereocaulon</i>	<i>sp.</i>		Lichen	Adjacent to streams		T. Stout	Yes
<i>Stereocaulon</i>	<i>alpinum</i>	Laurer	Lichen			K. Glew	Yes
<i>Stereocaulon</i>	<i>glareosum ?</i>		Lichen			K. Glew	Yes
<i>Stereocaulon</i>	<i>paschale</i>	(L.) Hoffm.	Lichen			K. Glew	Yes
<i>Stereocaulon</i>	<i>sp.</i>		Lichen			K. Glew	Yes
<i>Stereocaulon</i>	<i>sterile</i>	(Savicz) Lamb ex Kro	Lichen			K. Glew	Yes
<i>Stereocaulon</i>	<i>vesuvianum</i>	Pers.	Lichen			K. Glew	Yes
<i>Sticta</i>	<i>fuliginosa ADM</i>	(Hoffm.) Ach.	Lichen			K. Glew	Yes

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<i>Tephromela</i>	<i>atra</i>	(Huds.) Hafellner	Lichen	Crustose. On bark and rock		K. Glew	Yes
<i>Thelotrema</i>	<i>lepadinum</i>	(Ach.) Ach.	Lichen	Crustose		K. Glew	Yes
<i>Trapeliopsis</i>	<i>sp.</i>		Lichen	Crustose		K. Glew	Yes
<i>Trapeliopsis</i>	<i>granulosa</i>	(Hoffm.) Lumbsch	Lichen	Crustose		K. Glew	Yes
<i>Tremolechia</i>	<i>atrata</i>	(Ach.) Hertel	Lichen	Crustose		K. Glew	Yes
<i>Tuckermannopsis</i>	<i>chlorophylla</i>	(Willd.) Hale	Lichen	Mid-seral and Late seral conifer forests		T. Stout	Yes
<i>Tuckermannopsis</i>	<i>chlorophylla</i>	(Willd.) Hale	Lichen			K. Glew	Yes
<i>Tuckermannopsis</i>	<i>orbata</i>	(Nyl.) MJ Lai	Lichen			K. Glew	Yes
<i>Tuckermannopsis</i>	<i>platyphylla</i>	(Tuck.) Hale	Lichen			K. Glew	Yes
<i>Tuckermannopsis</i>	<i>subalpina</i>	(Imshaug) Karnefelt	Lichen			K. Glew	Yes
<i>Tuckermannopsis</i>	<i>subalpina</i>	(Imshaug) Karnefelt	Lichen			K. Glew	Yes
<i>Umbilicaria</i>	<i>angulata</i>	Tuck.	Lichen			K. Glew	Yes
<i>Umbilicaria</i>	<i>cylindrica</i> ?		Lichen			K. Glew	Yes
<i>Umbilicaria</i>	<i>hyperborea</i>	(Ach.) Hoffm.	Lichen			K. Glew	Yes
<i>Umbilicaria</i>	<i>polyphylla</i>	(L.) Baumg.	Lichen			K. Glew	Yes
<i>Umbilicaria</i>	<i>sp.</i>		Lichen			K. Glew	Yes
<i>Usnea</i>	<i>filipendula</i>	Stirton	Lichen	Late seral conifer forests		T. Stout	Yes
<i>Usnea</i>	<i>flavocardia (wirthii)</i>	Räsänen (syn.: U. wirthii. P. Clerc)	Lichen			K. Glew	Yes
<i>Usnea</i>	<i>flavocardia (wirthii)</i>	Räsänen (syn.: U. wirthii. P. Clerc)	Lichen	Late seral conifer forests		T. Stout	Yes
<i>Usnea</i>	<i>lapponica</i>	Vainio	Lichen			K. Glew	Yes
<i>Usnea</i>	<i>lapponica</i>	Vainio	Lichen	Late seral conifer forests		T. Stout	Yes
<i>Usnea</i>	<i>sp.</i>		Lichen	Young second-growth conifer forest dominated by Tsuga heterophylla	On dead twigs and branches of conifer; on trunk of conifer, at base	D. Wagner	Yes
<i>Usnea</i>	<i>subfloridana</i>	Stirton	Lichen	Mid-seral conifer forests		T. Stout	Yes
<i>Usnea</i>	<i>ceratina</i> ?		Lichen			K. Glew	Yes
<i>Usnea</i>	<i>chaetophora</i> ?		Lichen			K. Glew	Yes
<i>Usnea</i>	<i>cornuta</i> ?		Lichen			K. Glew	Yes
<i>Usnea</i>	<i>diploypus</i>	Vainio	Lichen			K. Glew	Yes
<i>Usnea</i>	<i>diploypus</i> ?		Lichen			K. Glew	Yes
<i>Usnea</i>	<i>filipendula</i>	Stirton	Lichen			K. Glew	Yes
<i>Usnea</i>	<i>glabrata</i>	(Ach.) Vain.	Lichen			K. Glew	Yes
<i>Usnea</i>	<i>longissima</i>	Ach.	Lichen			K. Glew	Yes
<i>Usnea</i>	<i>longissima</i>	Ach.	Lichen			K. Glew	Yes
<i>Usnea</i>	<i>pacificana</i>	Halonen.	Lichen			K. Glew	Yes
<i>Usnea</i>	<i>scabrata</i>	Nyl.	Lichen			K. Glew	Yes
<i>Usnea</i>	<i>subfloridana</i>	Stirton	Lichen			K. Glew	Yes
<i>Usnea</i>	<i>substerilis</i>	Motyka	Lichen			K. Glew	Yes
<i>Xanthoria</i>	<i>candelaris</i>	(L.) Th. Fr.	Lichen			K. Glew	Yes
<i>Xanthoria</i>	<i>polycarpa</i>	(Hoffmann) Rieber	Lichen			K. Glew	Yes
<i>Xanthoria</i>	<i>sp.</i>		Lichen			K. Glew	Yes
<i>Candelaria</i>	<i>concolor</i>	(Dickson) Stein	Lichen	Crustose		K. Glew	Yes
<i>Candellariella</i>	<i>vitellina</i>	Mosbach	Lichen	Crustose		K. Glew	Yes
<i>Chrysothrix</i>	<i>chlorina</i>	(Ach.) Laundon.	Lichen	Crustose		K. Glew	Yes
<i>Fuscopannaria</i>	<i>cyanolepra</i>	(Tuck.) PM Jørg.	Lichen	Squamulose		K. Glew	Yes
<i>Fuscopannaria</i>	<i>sp.</i>		Lichen	Squamulose		K. Glew	Yes

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<i>Graphis</i>	<i>scripta</i>	(L.) Ach.	Lichen	Crustose		K. Glew	Yes
<i>Halecania</i> ?			Lichen	Crustose		K. Glew	Yes
<i>Imadophila</i>	<i>ericetorum</i>	(L.) Zahlbr.	Lichen	Crustose		K. Glew	Yes
<i>Chaenotheca</i>	<i>ferruginea</i>	(Turner ex Sm.) Mig.	Lichen (crustose)			K. Glew	Yes
<i>Barbilophozia</i>	<i>hatcheri</i>	(A. Evans) Loeske	Liverwort	Late seral conifer forests; talus and rock		T. Stout	Yes
<i>Bazzania</i>	<i>ambigua</i>	(Lindenb.) Trev.	Liverwort	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On rotting wood of stump	D. Wagner	Yes
<i>Bazzania</i>	<i>denudata</i>	(Torr.) Trev.	Liverwort	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On rotting wood of stump	D. Wagner	Yes
<i>Blepharostoma</i>	<i>trichophyllum</i>	(L.) Dum.	Liverwort	Permanent stream, in area of second growth conifers dominated by <i>Tsuga</i> and <i>Thuja</i> .	On log in stream	D. Wagner	Yes
<i>Calypogeia</i>	<i>azurea</i>	Stotler & Crotz	Liverwort	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On rotting wood	D. Wagner	Yes
<i>Calypogeia</i>	<i>fissa</i>	(L.) Raddi	Liverwort	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On rotting wood	D. Wagner	Yes
<i>Calypogeia</i>	<i>muelleriana</i>	(Schiffn.) K. Muell.	Liverwort	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On rotting wood	D. Wagner	Yes
<i>Cephalozia</i>	<i>bicuspidata</i>	(L.) Dum.	Liverwort	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i> ; Permanent stream, in area of second growth conifers dominated by <i>Tsuga</i> and <i>Thuja</i> .	On rotting wood	D. Wagner	Yes
<i>Cephalozia</i>	<i>lunulifolia</i>	(Dum.) Dum.	Liverwort	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On rotting wood; on trunk of conifer, at base	D. Wagner	Yes
<i>Chiloscyphus</i>	<i>polyanthos</i>	(L.) Corda	Liverwort	Permanent stream, in area of second growth conifers dominated by <i>Tsuga</i> and <i>Thuja</i> .	On rock in streambed; on log in stream	D. Wagner	Yes
<i>Chiloscyphus</i>	<i>profundus</i>	(Nees) J.J. Engel et R.M. Schust.	Liverwort	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On trunk of young conifer; on rotting wood	D. Wagner	Yes
<i>Conocephalum</i>	<i>conicum</i>	(L.) Underw.	Liverwort	Disturbed ground along road; permanent stream	On trail or road bed, in streambed, or on compressed peaty soil or rotting wood	D. Wagner	Yes
<i>Diplophyllum</i>	<i>albicans</i>	(L.) Dumort.	Liverwort	Conifer forests		T. Stout	Yes
<i>Diplophyllum</i>	<i>taxiphyllum</i>	Fleisch.	Liverwort	Late seral forests and adjacent to streams		T. Stout	Yes
<i>Frullania</i>	<i>nisquallensis</i>	Sull.	Liverwort	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On trunk of young <i>Thuja</i>	D. Wagner	Yes
<i>Gyrothyra</i>	<i>underwoodiana</i>	M.A. Howe	Liverwort	Disturbed ground along road	On trail or road bed	D. Wagner	Yes
<i>Lepidozia</i>	<i>reptans</i>	(L.) Dum.	Liverwort	Young second-growth conifer	On rotting wood; on trunk of	D. Wagner	Yes

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				forest dominated by Tsuga heterophylla	conifer, at base; on rotting wood (primarily stumps)		
<i>Lepidozia</i>	<i>reptans</i>	(L.) Dumort	Liverwort	Conifer forests		T. Stout	Yes
<i>Lophocolea</i>	<i>heterophylla</i>	(Schrad.) Dum.	Liverwort	Mid-seral conifer forests		T. Stout	Yes
<i>Lophozia</i>	<i>porphyroleuca</i>	(Nees) Schiffn.	Liverwort	Conifer forests		T. Stout	Yes
<i>Marsupella</i>	<i>emarginata</i>	(Ehrh.) Dum.	Liverwort	Young second-growth conifer forest dominated by Tsuga heterophylla	On rock, boulder on forest floor	D. Wagner	Yes
<i>Pellia</i>	<i>neesiana</i>	(Gott.) Limpr.	Liverwort	Disturbed ground along road; permanent stream	On trail or road bed; on rock in streambed	D. Wagner	Yes
<i>Plagiochila</i>	<i>asplenioides</i>	(L.) Dum.	Liverwort	Adjacent to streams		T. Stout	Yes
<i>Plagiochila</i>	<i>porelloides</i>	(Torrey ex Nees) Lindenb.	Liverwort	Permanent stream, in area of second growth conifers dominated by Tsuga, Thuja, and Alnus.	On soil of stream bank; rocks in stream	D. Wagner	Yes
<i>Porella</i>	<i>navicularis</i>	(Lehm. & Lindenb.) Pfeiff.	Liverwort	Young second-growth conifer forest dominated by Tsuga heterophylla	On rotting wood	D. Wagner	Yes
<i>Ptilidium</i>	<i>californicum</i>	(Aust.) Underw.	Liverwort	Young second-growth conifer forest dominated by Tsuga heterophylla	On trunk of conifer, at base; on rotting wood	D. Wagner	Yes
<i>Riccardia</i>	<i>multifida</i>	(L.) S. F. Gray	Liverwort	Permanent stream	On log in stream	D. Wagner	Yes
<i>Scapania</i>	<i>americana</i>	K. Mull.	Liverwort	Adjacent to streams		T. Stout	Yes
<i>Scapania</i>	<i>bolanderi</i>	Aust.	Liverwort	Young second-growth conifer forest dominated by Tsuga heterophylla; Permanent stream, in area of second growth conifers dominated by Tsuga and Thuja.	On trunk of young conifer; on rotting wood	D. Wagner	Yes
<i>Scapania</i>	<i>umbrosa</i>	(Schrad.) Dum.	Liverwort	Permanent stream, with Alnus rubra, Rubus spectabilis, Athyrium, Lysichiton, Maianthemum, Hydrophyllum, and Dicentra.	On log in stream	D. Wagner	Yes
<i>Scapania</i>	<i>undulata</i>	(L.) Dum.	Liverwort	Permanent stream	On rock and wood in stream	D. Wagner	Yes
<i>Andreaea</i>	<i>spp.</i>		Moss	Talus and rock		T. Stout	Yes
<i>Antitrichia</i>	<i>curtipendula</i>	(Hedw.) Brid.	Moss	Permanent stream in alluvium, shrubby overstory	On rotting wood	D. Wagner	Yes
<i>Aulacomnium</i>	<i>androgynum</i>	(Hedw.) Schwaegr.	Moss			T. Stout	Yes
<i>Aulacomnium</i>	<i>palustre</i>	Hedw.) Schwaegr.	Moss	Wetland		T. Stout	Yes
<i>Blindia</i>	<i>acuta</i>	(Hedw.) Bruch & Schimp. in B.S.G.	Moss	Permanent stream, open streambed	On rock on beach	D. Wagner	Yes
<i>Brachythecium</i>	<i>asperrimum</i>	(Mitt.) Sull.	Moss	Permanent stream, with Alnus rubra, Rubus spectabilis, Athyrium, Lysichiton, Maianthemum, Hydrophyllum, and Dicentra.	On compressed peaty soil	D. Wagner	Yes
<i>Brachythecium</i>	<i>frigidum</i>	(C. Muell.) Besch.	Moss	Permanent stream	On rock and wood in stream	D. Wagner	Yes
<i>Brachythecium</i>	<i>rivulare</i>	(Bruch) B. & S.	Moss	Wetland		T. Stout	Yes
<i>Bryum</i>	<i>bimum</i>	(Schreb.) Turner	Moss	Permanent stream, with Alnus rubra, Rubus spectabilis,	On compressed peaty soil	D. Wagner	Yes

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				Athyrium, Lysichiton, Maianthemum, Hydrophyllum, and Dicentra.			
<i>Bryum</i>	<i>capillare</i>	Hedwig	Moss			T. Stout	Yes
<i>Bryum</i>	<i>pseudotriquetrum</i>	(Hedw.) Scgwaegr.	Moss			T. Stout	Yes
<i>Buckiella</i>	<i>undulata</i>	(Hedw.) Ireland	Moss	Young second-growth conifer forest dominated by Tsuga heterophylla	Forest floor, unspecified substrate	D. Wagner	No
<i>Buxbaumii</i>	<i>piperi</i>	Best	Moss	Adjacent to streams		T. Stout	Yes
<i>Calliergon</i>	<i>stramineum</i>	(Brid.) Kindb.	Moss	Wetland		T. Stout	Yes
<i>Calypogeia</i>	<i>sphagnicola</i>	(Arn. & Perss.) Warnst. & Loeske	Moss	Wetland		T. Stout	Yes
<i>Campylium</i>	<i>stellatum</i>	(Hedw.) C.E.O. Jensen	Moss			T. Stout	Yes
<i>Ceratodon</i>	<i>purpureus</i>	(Hedw.) Brid.	Moss	Talus and rock		T. Stout	Yes
<i>Claopodium</i>	<i>bolanderi</i>	Best	Moss	Conifer forests, talus, and rock		T. Stout	
<i>Claopodium</i>	<i>crispifolium</i>	R. & C.	Moss	Mid-seral conifer forests, and adjacent to streams		T. Stout	Yes
<i>Climacium</i>	<i>dendroides</i>	(Hedw.) F. Weber & D. Mohr	Moss			T. Stout	Yes
<i>Dendroalsia</i>	<i>abietina</i>	(Hook.) Britt.	Moss	Mid-seral conifer forests		T. Stout	Yes
<i>Dichodontium</i>	<i>pellucidum</i>	(Hedw.) Schimp.	Moss	Permanent stream	On rock and soil along or in streambed	D. Wagner	Yes
<i>Dicranella</i>	<i>palustris</i>	(Dicks.) ex. E. F. Warb	Moss	Wetland		T. Stout	Yes
<i>Dicranoweisia</i>	<i>crispula</i>	(Hedw.) Lindb. ex Milde	Moss			T. Stout	Yes
<i>Dicranum</i>	<i>fuscescens</i>	Turn.	Moss	Young second-growth conifer forest dominated by Tsuga heterophylla	On trunk of conifer, at base; on rotting wood	D. Wagner	Yes
<i>Dicranum</i>	<i>pallidisetum</i>	(J. W. Bailey)	Moss	Talus and rock		T. Stout	Yes
<i>Dicranum</i>	<i>scoparium</i>	Hedwig	Moss	Mid- and later seral conifer forests		T. Stout	Yes
<i>Dicranum</i>	<i>tauricum</i>	Sapjejin	Moss	Conifer forests		T. Stout	Yes
<i>Eurhynchium</i>	<i>praelongum</i>	(Hedw.) Br. Eur.	Moss	Streams and wetlands		T. Stout	Yes
<i>Eurhynchium</i>	<i>oreganum</i>	(Sull.) Jaeg.	Moss	Conifer forests		T. Stout	Yes
<i>Fissidens</i>	<i>taxifolius</i>	Hedwig	Moss	Streams, ponds, and lakes		T. Stout	Yes
<i>Fissidens</i>	<i>ventricosus</i>	Lesquereux	Moss	Streams, ponds, and lakes		T. Stout	Yes
<i>Fontinalis</i>	<i>neomexicana</i>	Sull. & Lesq.	Moss	Permanent stream, in area of second growth conifers dominated by Tsuga and Thuja.	On rock in streambed	D. Wagner	Yes
<i>Fontinalis</i>	<i>neomexicana</i>	Sull. & Lesq.	Moss	Permanent stream in alluvium, shrubby overstory	On wood or rock in streambed	D. Wagner	
<i>Heterocladium</i>	<i>macounii</i>	Best	Moss	Young conifer forests		T. Stout	Yes
<i>Homalothecium</i>	<i>nevadense</i>	(Lesq.) Renauld & Cardot	Moss	Conifer forests		T. Stout	Yes
<i>Hookeria</i>	<i>lucens</i>	(Hedw.) Sm.	Moss	Streams		T. Stout	Yes
<i>Hygrohypnum</i>	<i>molle</i>	(Hedw.) Loeske	Moss	Permanent stream, in bordered by forest dominated by Tsuga and Thuja	On rock in streambed	D. Wagner	Yes
<i>Hygrohypnum</i>	<i>ochraceum</i>	(Turn. ex Wils.) Loeske	Moss	Permanent stream in alluvium, shrubby overstory	On stick in stream bed	D. Wagner	Yes
<i>Hylocomium</i>	<i>splendens</i>	(Hedw.) Schimp. in B.S.G.	Moss	Young second-growth conifer forest dominated by Tsuga	Forest floor, unspecified substrate; on rotting wood	D. Wagner	No

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				heterophylla; permanent streams			
<i>Hypnum</i>	<i>circinale</i>	Hook.	Moss	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On trunk of conifer, at base; on rotting wood	D. Wagner	No
<i>Hypnum</i>	<i>cupressiforme</i>	Hedwig	Moss	Adjacent to streams		T. Stout	Yes
<i>Hypnum</i>	<i>dieckii</i>	Ren. & Card. in Roell	Moss	Permanent stream, in area of second growth conifers dominated by <i>Tsuga</i> and <i>Thuja</i> .	On rock and wood in stream	D. Wagner	Yes
<i>Hypnum</i>	<i>lindbergii</i>	Mitt.	Moss	Permanent stream in alluvium, shrubby overstory	On sandy soil over small log; on rock in streambed	D. Wagner	Yes
<i>Isopterygium</i>	<i>elegans</i>	(Brid.) Lindb.	Moss	Conifer forests		T. Stout	Yes
<i>Isothecium</i>	<i>stoloniferum</i>	Brid.	Moss	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On trunk of conifer, at base; on rotting wood	D. Wagner	Yes
<i>Kindbergia</i>	<i>oregana</i>	(Sull.) Ochyra	Moss	Young second-growth conifer forest dominated by <i>Tsuga heterophylla</i>	On trunk of young conifer; on rotting wood; forest floor	D. Wagner	No
<i>Kindbergia</i>	<i>praelonga</i>	(Hedw.) Ochyra	Moss	Permanent stream, in area of second growth conifers dominated by <i>Tsuga</i> and <i>Thuja</i> .	On rock or soil in and along streambed; on rotting wood	D. Wagner	Yes
<i>Leucolepis</i>	<i>acanthoneura</i>	(Schwaegr.) Lindb.	Moss	Permanent stream	On compressed peaty soil; on wood and rock in stream	D. Wagner	No
<i>Marchantia</i>	<i>polymorpha</i>	L.	Moss	Talus and rock		T. Stout	Yes
<i>Metaneckera</i>	<i>menziesii</i>	(Hook. in Drumm.) Steere	Moss	Permanent stream in alluvium, shrubby overstory	On rotting wood	D. Wagner	No
<i>Mnium</i>	<i>spinulosum</i>	Bruch & Schimp. in B.S.G.	Moss	Permanent stream, in bordered by forest dominated by <i>Tsuga</i> and <i>Thuja</i>	On rock in streambed	D. Wagner	Yes
<i>Mnium</i>	<i>lycopodioides</i>	Schwägr.	Moss	Streams		T. Stout	Yes
<i>Neckera</i>	<i>douglasii</i>	Hook.	Moss	Streams		T. Stout	Yes
<i>Oligotrichum</i>	<i>aligerum</i>	Mitt.	Moss			T. Stout	Yes
<i>Orthotrichum</i>	<i>lyellii</i>	Hooker & Taylor	Moss	Conifer forests and streams		T. Stout	Yes
<i>Orthotrichum</i>	<i>striatum</i>	Hedwig	Moss			T. Stout	Yes
<i>Philonotis</i>	<i>fontana</i>	(Hedw.) Brid.	Moss	Streams, wetlands, talus, and rock		T. Stout	Yes
<i>Plagiomnium</i>	<i>insigne</i>	(Mitt.) T. Kop.	Moss	Permanent stream	On compressed peaty soil; on soil and sand/gravel along stream bank	D. Wagner	No
<i>Plagiomnium</i>	<i>rostratum</i>	(Schrad.) T. Kop.	Moss	Permanent stream in alluvium, shrubby overstory	On sandy soil over small log; on rock in streambed	D. Wagner	Yes
<i>Plagiomnium</i>	<i>venustum</i>	(Mitt.) T. Kop.	Moss	Mid-seral conifer forests		T. Stout	Yes
<i>Plagiothecium</i>	<i>laetum</i>	Schimp. in B.S.G.	Moss	Conifer forests		T. Stout	Yes
<i>Plagiothecium</i>	<i>undulatum</i>	(Hedw.) B.S.G.	Moss	Conifer forests		T. Stout	Yes
<i>Pleurozium</i>	<i>schreberi</i>	(Willd.) Mitten	Moss	Talus and rock		T. Stout	Yes
<i>Pogonatum</i>	<i>alpinum</i>	(Hedw.) Rohl	Moss	Adjacent to streams		T. Stout	Yes
<i>Pogonatum</i>	<i>contortum</i>	(Brid.) Lesq.	Moss	Adjacent to streams		T. Stout	Yes
<i>Pogonatum</i>	<i>urnigerum</i>	Hedwig de Beauvois	Moss	Talus, rock, and wetland		T. Stout	Yes
<i>Pohlia</i>	<i>cruda</i>	(Hedw.) Lindb.	Moss			T. Stout	Yes
<i>Pohlia</i>	<i>longibracteata</i>	Broth. in Roell	Moss	Permanent stream in alluvium,	On soil of stream bank	D. Wagner	Yes

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				shrubby overstory			
<i>Pohlia</i>	<i>nutans</i>	(Hedw.) Lindb.	Moss	Young conifer forests, talus, and rock		T. Stout	Yes
<i>Polytrichastrum</i>	<i>alpinum</i>	(Hedw.) G.L. Sm.	Moss	Permanent stream, in bordered by forest dominated by Tsuga and Thuja	On sand and gravel in streambed	D. Wagner	No
<i>Polytrichum</i>	<i>juniperinum</i>	Hedwig	Moss	Young conifer forests, talus, rock, and wetlands		T. Stout	Yes
<i>Polytrichum</i>	<i>piliferum</i>	Hedwig	Moss	Talus and rock		T. Stout	Yes
<i>Porotrichum</i>	<i>bigelovii</i>	(Sull.) Kindb.	Moss	Adjacent to streams		T. Stout	Yes
<i>Pseudotaxiphyllum</i>	<i>elegans</i>	(Brid.) Iwats.	Moss	Young second-growth conifer forest dominated by Tsuga heterophylla	On rotting wood; forest floor; on trunk of conifers, at base	D. Wagner	Yes
<i>Racomitrium</i>	<i>aciculare</i>	(Hedw.) Brid.	Moss	Streams, talus, and rock		T. Stout	Yes
<i>Racomitrium</i>	<i>canescens</i>	(Hedw.) Brid.	Moss	Streams, talus, and rock		T. Stout	Yes
<i>Racomitrium</i>	<i>heterostichum</i>	(Hedw.) Brid.	Moss	Talus and rock		T. Stout	Yes
<i>Racomitrium</i>	<i>lanuginosum</i>	(Hedw.) Brid.	Moss	Talus and rock		T. Stout	Yes
<i>Racomitrium</i>	<i>sudeticum</i>	(Funck) B.S.G.	Moss	Talus and rock		T. Stout	Yes
<i>Racomitrium</i>	<i>varium</i>	(Mitt.) Jaeg.	Moss	Permanent stream, open streambed	On rock on beach	D. Wagner	Yes
<i>Rhizomnium</i>	<i>glabrescens</i>	(Kindb.) T. Kop.	Moss	Young second-growth conifer forest dominated by Tsuga heterophylla; permanent stream	On rotting wood; on wood in stream; on compressed peaty soil	D. Wagner	Yes
<i>Rhizomnium</i>	<i>magnifolium</i>	Horik.) T. Kop.	Moss	Streams and conifer forests		T. Stout	Yes
<i>Rhizomnium</i>	<i>pseudopunctatum</i>	(Bruch & Schimp.) T. Kop.	Moss			T. Stout	Yes
<i>Rhytidiadelphus</i>	<i>loreus</i>	(Hedw.) Warnst.	Moss	Young second-growth conifer forest dominated by Tsuga heterophylla; permanent stream	Forest floor; on rotting wood; on soil, rock, sand, gravel in streambed	D. Wagner	No
<i>Rhytidiadelphus</i>	<i>subpinnatus</i>	(Lindb.) T. Kop.	Moss	Permanent stream	On log in stream; on compressed peaty soil	D. Wagner	Yes
<i>Rhytidiadelphus</i>	<i>triquetrus</i>	(Hedw.) Warnst.	Moss	Young second-growth conifer forest dominated by Tsuga heterophylla, in a draw with Populus	Forest floor, unspecified substrate	D. Wagner	Yes
<i>Rhytidiadelphus</i>	<i>squarrosus</i>	(Hedwig) Warnstorf	Moss	Wetland		T. Stout	Yes
<i>Rhytidiopsis</i>	<i>robusta</i>	(Hook.) Broth.	Moss	Young second-growth conifer forest dominated by Tsuga heterophylla	Forest floor, unspecified substrate	D. Wagner	No
<i>Schistidium</i>	<i>rivulare</i>	(Brid.) Podp.	Moss			T. Stout	Yes
<i>Scleropodium</i>	<i>obtusifolium</i>	(Jaeg.) Kindb. in Mac. & Kindb.	Moss	Permanent stream, in area of second growth conifers dominated by Tsuga and Thuja.	On rock in streambed	D. Wagner	Yes
<i>Scouleria</i>	<i>aquatica</i>	Hooker	Moss	Streams		T. Stout	Yes
<i>Sphagnum</i>	<i>squarrosus</i>	Crome.	Moss	Wetland		T. Stout	Yes
<i>Tetraphis</i>	<i>pellucida</i>	Hedwig	Moss	Conifer forests		T. Stout	Yes
<i>Trachybryum</i>	<i>megaptilum</i>	(Sull.) Schof.	Moss	Young second-growth conifer forest dominated by Tsuga heterophylla	Forest floor, unspecified substrate	D. Wagner	Yes
<i>Ulota</i>	<i>crispa</i>	(Hedw.) Brid.	Moss			T. Stout	Yes
<i>Ulota</i>	<i>megalospora</i>	Venturi in J. Röhl	Moss	Late seral forests		T. Stout	Yes

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